L Number	Hits	Search Text	DB	Time stamp
1	5	(("3,496,871") or ("3,859,789") or	USPAT	2003/12/29 18:03
		("4,321,020") or ("4,381,181") or		1
		("4,572,561")).PN.		
2	1485	(290/1r,53,54,42,43).CCLS.	USPAT	2003/12/29 18:03
3	228	(405/0,75,96).CCLS.	USPAT	2003/12/29 18:03
4	624	(60/325,370,496).CCLS.	USPAT	2003/12/29 18:04
5	467	(310/10,152).CCLS.	USPAT	2003/12/29 18:04
6	204	(417/410.11,411).CCLS.	USPAT	2003/12/29 18:04
7	2948	((290/1r,53,54,42,43).CCLS.)	USPAT	2003/12/29 18:04
		((405/0,75,96).CCLS.)		
		((60/325,370,496).CCLS.)		
		((310/10,152).CCLS.)		
_		((417/410.11,411).CCLS.)		
8	106635	@pd>20030601	USPAT	2003/12/29 18:04
9	33	(((290/1r,53,54,42,43).CCLS.)	USPAT	2003/12/29 18:05
		((405/0,75,96).CCLS.)		
		((60/325,370,496).CCLS.)		
		((310/10,152).CCLS.)		
•	98	((417/410.11,411).CCLS.)) and @pd>20030601	USPAT	2003/12/29 17:40
- i		bouyancy and generator		2003/12/29 17:40
_	1 1206	magnet and (bouyant or bouyancy) f03b017/\$	EPO; JPO EPO; JPO	2003/06/06 15:41
_	20	103b017/\$   f03b017/\$ and magnet\$1	EPO; JPO	2003/06/06 15:31
_	2802	f03g007/\$ and magnet\$1	EPO; JPO	2003/06/06 15:49
_	206	103g007/3   f03g007/\$ and magnet\$1	EPO; JPO	2003/06/06 16:12
_	206	h02n011\$.ccls.	EPO; JPO	2003/06/06 16:11
	1572	h02n011\$.	EPO; JPO	2003/06/06 16:13
_	0	h02k053	EPO; JPO	2003/06/06 16:13
_	. 817	h02k053\$	EPO; JPO	2003/06/06 16:13
_	2244	h02n011\$ h02k053\$	EPO; JPO	2003/06/06 16:13
_	916	(h02n011\$ h02k053\$) and magnet\$1	EPO; JPO	2003/06/06 16:13
_	13	((h02n011\$ h02k053\$)) and magnet\$1) and	EPO; JPO	2003/06/06 16:21
	13	(water or bouyan\$)	LIO, 010	2003/00/00 10:21
_	51	(60/495).CCLS.	USPAT	2003/06/06 16:22
_	5	((60/495).CCLS.) and magnet\$1	USPAT	2003/06/06 16:23
_	50	(60/500).CCLS.	USPAT	2003/06/06 16:23
-	0	((60/500).CCLS.) and magnet\$1	USPAT	2003/06/06 16:24
_	353	(405/60,75,96).CCLS.	USPAT	2003/06/06 16:23
_	1807	((290/1r,53,54,42,43).CCLS.)	USPAT	2003/06/06 16:24
		((405/60,75,96).CCLS.)		
_	181	(((290/1r,53,54,42,43).CCLS.)	USPAT	2003/06/07 12:33
		((405/60,75,96).CCLS.)) and magnet\$1		
-	180	((((290/1r,53,54,42,43).CCLS.)	USPAT	2003/06/06 16:24
		((405/60,75,96).CCLS.)) and magnet\$1 ) not		
		(bouyancy and generator)		
-	7	(("1307210") or ("1729242") or ("3187191")	USPAT	2003/06/07 12:04
		or ("3375664") or ("3496871") or		
		("3616645") or ("3689931")).PN.	1	
-	9	"3496871"	USPAT	2003/06/07 12:04
-	15	"3927329"	USPAT	2003/06/07 12:04
-	21	( "3496871" ) "3927329"	USPAT	2003/06/07 12:04
-	549	((418/33) or (60/325) or (60/370)).CCLS.	USPAT	2003/06/07 12:29
=	1208	(310/10,152,11).CCLS.	USPAT	2003/06/07 12:55
_	194	(60/721).CCLS.	USPAT	2003/06/07 12:27
-	197	(60/370).CCLS.	USPAT	2003/06/07 12:28
-	11	(((418/33) or (60/325) or	USPAT	2003/06/07 12:29
		(60/370)).CCLS.) and (magnet\$1 or		
		magnetiz\$5)		
-	19	(((418/33) or (60/325) or	USPAT	2003/06/07 14:31
		(60/370)).CCLS.) and (magnet\$1 or		
	4.0	magnetic\$5)	HODAE	2002/06/07 12 22
-	19	((((418/33)) or (60/325)) or	USPAT	2003/06/07 12:30
		(60/370)).CCLS.) and (magnet\$1 or		
		magnetiz\$5)) ((((418/33) or (60/325) or		
		(60/370)).CCLS.) and (magnet\$1 or		
	001	magnetic\$5))	IICDAM	2002/06/07 12:22
-	281	(((290/1r,53,54,42,43).CCLS.)	USPAT	2003/06/07 12:33
		((405/60,75,96).CCLS.)) and (magnet\$1 or		
	101	magneti\$5)	IICDAM	2003/06/07 12:33
-	181	(((290/1r,53,54,42,43).CCLS.)	USPAT	2003/00/0/ 12:33
		((405/60,75,96).CCLS.)) and magnet\$1	L	

Γ-	100	((((290/1r,53,54,42,43).CCLS.)	USPAT	2003/06/07 12:33
		((405/60,75,96).CCLS.)) and (magnet\$1 or		
		magneti\$5) ) not		
		((((290/1r,53,54,42,43).CCLS.)		
		((405/60,75,96).CCLS.)) and magnet\$1 )		
-	81	(60/326).CCLS.	USPAT	2003/06/07 12:37
-	1467	(290/1r,53,54,42,43).CCLS.	USPAT	2003/06/07 12:39
_	113	(((417/410.1) or (417/411)).CCLS.) and	USPAT	2003/06/07 12:55
	,	(magnet\$1 or magneti\$5)		
_	1	"0719305".PN.	USPAT	2003/06/07 12:50
-	1	"2669668".PN.	USPAT	2003/06/07 12:50
-	1	"3074687".PN.	USPAT	2003/06/07 12:50
_	1	"3378710".PN.	USPAT	2003/06/07 12:50
-	1	"3496871".PN.	USPAT	2003/06/07 12:51
_	618	((417/410.1) or (417/411)).CCLS.	USPAT	2003/06/07 12:52
_	428	((310/10,152,11).CCLS.) and (magnet\$1 or	USPAT	2003/06/07 12:56
	1200	magneti\$5)	USPAT	2003/06/07 12:56
_	1206	((310/10,152,11).CCLS.) not	USPAI	2003/00/07 12.50
		(((((290/1r,53,54,42,43).CCLS.) ((405/60,75,96).CCLS.)) and (magnet\$1 or		
		magneti\$5) ) not		
		((((290/1r,53,54,42,43).CCLS.)		
		(((405/60,75,96).CCLS.)) and magnet\$1 ))		
_	426	(((310/10,152,11).CCLS.) and (magnet\$1 or	USPAT	2003/06/07 13:00
	120	magneti\$5)) not	332111	2000,00,00
		(((((290/1r,53,54,42,43).CCLS.)		
		((405/60,75,96).CCLS.)) and (magnet\$1 or		i .
		magneti\$5) ) not		
		((((290/1r,53,54,42,43).CCLS.)		
		((405/60,75,96).CCLS.)) and magnet\$1 ))		
_	453	magnetic adj (ball\$1 or sphere\$1)	USPAT	2003/06/07 13:25
-	40	(magnetic adj (ball\$1 or sphere\$1)) and	USPAT	2003/06/07 13:04
		generator		
-	1208	(310/10,152,11).CCLS.	USPAT	2003/06/07 13:06
-	122	magnetic adj (ball\$1 or sphere\$1)	EPO; JPO	2003/06/07 13:26
-	5	"3847502"	USPAT	2003/06/07 14:25
-	5	"4718232"	USPAT	2003/06/07 14:29
-	1	"3194008".PN.	USPAT	2003/06/07 14:28
_	11	"3194008"	USPAT USPAT	2003/06/07 14:30 2003/06/07 14:31
_	125 12	(60/496).CCLS. ((60/496).CCLS.) and (magnet\$1 or	USPAT	2003/06/07 14:31
-	12	magneti\$5)	USFAI	2003/00/07 14.51
	1	"0322785".PN.	USPAT	2003/06/07 14:38
_	1	"1261634".PN.	USPAT	2003/06/07 14:38
_	1	"1389428".PN.	USPAT	2003/06/07 14:38
_	1	"1708807".PN.	USPAT	2003/06/07 14:39
_	1.	"2037973".PN.	USPAT	2003/06/07 14:39
-	1	"3194008".PN.	USPAT	2003/06/07 14:39
_	1	"4242868".PN.	USPAT	2003/06/07 14:39
_	1	"4718232".PN.	USPAT	2003/06/07 14:40
	1	"4742242".PN.	USPAT	2003/06/07 14:40
_	1	("6249057").PN.	USPAT	2003/06/07 15:11
-	0	bouyant adj magnet\$1	USPAT	2003/06/29 21:22
-	0	bouyant near magnet\$1	USPAT	2003/06/29 21:23
_	0	magnet near bouya\$4	USPAT	2003/06/29 21:24
-	0	magnet\$1 near bouya\$4	USPAT	2003/06/29 21:25
_	6	buoyant adj magnet\$1	USPAT	2003/06/29 21:22
-	1	"3078073".PN.	USPAT	2003/06/29 21:23
_	1	"3582123".PN.	USPAT	2003/06/29 21:23
-	1	"3971543".PN.	USPAT	2003/06/29 21:23 2003/06/29 21:23
-	13	buoyant near magnet\$1	USPAT	2003/06/29 21:23
-	7	(buoyant near magnet\$1 ) not (buoyant adj	USPAT	2003/00/23 21:23
_	16	magnet \$1) magnet near buoya\$4	USPAT	2003/06/29 21:24
_	4	magnet near buoya\$4   (magnet near buoya\$4) not ((buoyant adj	USPAT	2003/06/29 21:25
	1	magnet hear buoyast not ((buoyant ad)   magnet\$1) (buoyant near magnet\$1 ))	331711	
_	21	magnet\$1   (buoyant near magnet\$1 )   magnet\$1 near buoya\$4	USPAT	2003/06/29 21:25
_	4	(magnet\$1 near buoya\$4) not ((buoyant adj	USPAT	2003/06/29 21:25
		magnet\$1   (buoyant near magnet\$1 ) (magnet		
		near buoya\$4) ((magnet near buoya\$4) not		
		((buoyant adj magnet\$1) (buoyant near		
		magnet\$1 )) ))		
<del></del>		• • • • • • • • • • • • • • • • • • • •		